

Fintech

Fintech Presentation Schedule

■ May 19

cha haein

Cho Hyo Won

ahn seol-hee

Lee Nuri

CAO DANQING

■ May 26

KIM JEONG AH

sim young hyun

ZHONG YAO

Song hyewon

Kim Song Min

May 24

Benjamin Haos

Jussi-Pekka Antila

Moon Eun Jung

Choi A Hyeon

JUNG KA YOUNG

Fintech Class Presentation Details

- 10 – 15 Minute Max
- 5 Min Q&A

Topics:

You can get your own data and some topic you may be interested in.
The presentation is to help you think about the thesis topics.

Use deep learning or related methodologies to produce basic results on the topics that you are interested in.

Submit the powerpoint presentation

Fintech Paper Details (Option1) (Due May 31)

- 7~10-page paper including the tables/ charts and should include
 - ~1-page inspiration
 - ~1-page literature review
 - ~3-page data methodology describing:
 - The source of the data
 - How you extract the data
 - How you transform the data (if any)
 - ~1-page describing the neural network you use (nodes and etc)
 - ~4 page describing the results you get and what you plan to do in the future

Fintech Paper Details (Option2) (Due May 31)

- 10 - 15-page of industry analysis on:

Which areas firms have used AI on in financial industry and, if you are an entrepreneur, how will you compete with the bigger companies?

1. Products and services
2. The big players
3. The recent trend
4. How can one compete if you have some basic venture capital backing (say, one million dollars and two AI scientists)

If you choose to write about this instead, you should be sure to be rigorous in your analysis as well